## hydrobiologia

December 15, 1976

volume 51

issue 3

editor-in-chief

K. F. Vaas, Yerseke

editorial board

Sv. Björk, Lund

A. F. de Bont, Leuven

T. V. Desikachary, Madras

H. B. N. Hynes, Waterloo, Ont.

T. T. Macan, Ambleside

G. Marlier, Bruxelles

C. H. Mortimer, Milwaukee

R. Ryhänen, Helsinki

VI. Sládeček, Praha

W. R. Taylor, Ann Arbor

L. Tonolli, Pallanza

M. Uéno, Kyoto

2H90

## Volume 51

Issue 51, 1 (pag. 3-96): 29-10-1976 Issue 51, 2 (pag. 99-192): 30-11-1976 Issue 51, 3 (pag. 195-280): 15-12-1976

## **INDEX AUTORUM**

Arunachalam, S., 213 Avolizi, R. J., 18 Barthelemy, L., 139 Belaud, A., 139 Bilio, M., 191 Blinn, D. W., 77 Brown, B. E., 163 Broz, L., 43 Cairns jr., J., 233 Comita, G. W., 195 Coussement, M., 109 Crane, N. L., 219 Czeczuga, D., 71 Daborn, G., 33 Douglas Hunter, R., 119 Dubinsky, Z., 239 Dumont, H. J., 109 Ferrari, I., 245 Gasith, A., 225 Girin, E., 139

Glover, B. J., 201

Golterman, H. L., 189 Gough, S. B., 3 Greenwood, J. R., 265 Hallegraeff, G. M., 113 Hannan, H. H., 43 Higler, L. W. G., 192 Hueck, H. J., 190 Jacobson, T. R., 195 Kaesler, R. L., 233 Khalaf, A. N., 91 Li, W. K. W., 85 Lindsey, B. I., 201 Mason, C. F., 65 Meusey, J. J., 139 Minas, M., 149 Miškovsky, O., 181 Mohammad, M. B. M., 129 Mur, L. R., 190 Nav. D. de, 139 Pandian, T. J., 213

Parsons, T. R., 85 Pinder, L. C. V., 275 Polna, M., 239 Ringelberg, J., 113 Royan, J. P., 209 Shahul Hameed, M., 39 Sládeček, V., 181 Smirnov, N. N., 91 Sommerfield, M. R., 219 Spoel, S van der, 95 Steenbergen, J. F., 265 Stewart, A. J., 77 Tompkins, T., 77 Vader, W., 96 Vivekanandan, E., 213 Vijverberg, J., 99 Waters, R., 85 Woelkerling, W. J., 3 Wotton, R. S., 259 Yongue, W. H., 233

## CONTENTS

WIW II COROLL WILLIAM RELIGIONS	
W. J. Woelkerling & S. B. Gough: Wisconsin desmids. III. Desmid community composition and distribution in relation to lake type and system by writing	
tribution in relation to lake type and water chemistry	3
G. R. Daborn: Physical and chemical features of a vernal temporary pond in western Canada  M. Shahul Hamaad: Dasarintion of a new species of Approtes (Capanada, Calinidae) from Karala	33
M. Shahul Hameed: Description of a new species of Anuretes (Copepoda: Caligidae) from Kerala H. H. Hannan & L. Broz: The influence of a deep-storage and an underground reservoir on the phy-	39
sicochemical limnology of a permanent central Texas river.	43
C-F. Mason: Relative importance of fungi and bacteria in the decomposition of phragmites leaves	65
B. Czeczuga: Investigations of carotenoids in some faunal elements of the Adriatic sea. IV. Mollucs	71
D. W. Blinn, T. Tompkins & A. J. Stewart: Seasonal light characteristics for a newly formed reservoir in southwestern USA	77
T. R. Parsons, W. K. W. Li & R. Waters: Some preliminary observations on the enhancement of	11
phytoplankton growth by low levels of mineral hydrocarbons	85
A. N. Khalaf & N. N. Smirnov: On littoral Cladocera of Iraq	91
Libri Novi	95
	93
J. Vijverberg: The effect of food quantity and quality on the growth, birth-rate and longevity of Daphnia hyalina Leydig	99
H. J. Dumont & M. Coussement: Rotifers from Rio de Oro (North-western Sahara)	109
J. Ringelberg & G. M. Hallegraeff: Evidence for a diurnal variation in the carotenoid content of Acan-	109
thodiaptomus denticornis (Crustacea, Copepoda) in Lac Pavin (Auvergne, France)	113
R. Douglas Hunter: Changes in carbon and nitrogen content during decomposition of three macro-	113
phytes in freshwater and marine environments	119
M. B. M. Mohammad: Relationship between biofouling and growth of the pearl oyster Pinctada	119
fucata (Gould) in Kuwait, Arabian gulf	129
J. J. Meusy, L. Barthelemy, D. De Nay, A. Belaud & E. Girin: Experimentation hyperbare (110 At-	129
mosphères) chez un crustace amphipode talitridae	139
M. Minas: Oxygène dissous et saturation dans un milieu de forte production organique (étang de	1 39
Berre). Role d'une halocline sur leur distribution et sur les rapports oxygenephosphate. Notion de	
bilan.	149
R. J. Avolizi: Biomass turnover in populations of viviparous sphaerid clams: comparisons of growth,	-(-
fecundity, mortality and biomass production	163
V. Sládeček & O. Miskovský: Bacterial periphyton of the Vltava river	181
Libri Novi	189
T. R. Jacobsen & G. W. Comita: Ammonia-nitrogen excretion in Daphnia pulex	195
B. I. Lindsey & B. J. Glover: Ecological studies of spores of aquatic hyphomycetes in the Cringle Brook,	193
Lines	201
J. P. Royan: Studies on the gut contents of Leptestheriella maduraiensis (Conchostraca: Branchiopoda)	201
Nayar and Nair	200
S. Arunachalam, E. Vivekanandan & T. J. Pandian: Food intake, conversion and swimming activity	209
in the air-breathing catfish Heteropneustes fossilis	212
Nancy L. Crane & M. R. Sommerfield: Nutrient limitation of phytoplankton in a central Arizona	213
reservoir	210
Avital Gasith: Seston dynamics and tripton sedimentation in the pelagic zone of a shallow eutrophic	219
lake	225
J. Cairns jr., W. H. Yongue & R. L. Kaesler: Qualitative differences in protozoan colonization of arti-	225
ficial substrates	233
TIVIM JAVJAMANO	

Zvy Dubinsky & Miriam Polna: Pigment composition during a Peridinium bloom in Lake Kinneret
(Israel)
I. Ferrari: Winter limnology of a mountain lake: Lago Santo Parmense (Northern Appennines, Italy)
R. S. Wotton: The distribution of blackfly larvae (Diptera: Simuliidae) in Upper Teesdale streams,
Northern England
J. R. Greenwood & J. F. Steenbergen: A unique thermal aquatic environment: a microbial character-
ization
L. C. V. Pinder: Micropsectra aristata, a new species of chironomid (Dipt. Nematocera) from southern
England